MIDCO
P.O. Box 1448
Provo, Utah 84601

July 19, 1980

STATE OF UTAH
Dept, of Natural Resources
Division of Oil, Gas, & Mining
1588 West North Temple
Salt Lake City, Utah 84116

Atn: Mary Ann Wright

With reference to Hornet & She mines, please find inclosed the requested information in your corrispondence of June 24, 1980;

- #1- Claim map indexed on the back & color coded for identification.
 - #2- The time table for backfilling, restoration, etc. There will never be more than 50 foot of trenching exposed at any one time. Main backfilling will occur within 3 days of exposure with final grading done on a weekly basis. Backfilling will also incompass surface disturbances all ready exsisting on the property. This will be done in process. Dimension of trenching aproximatly 7' deep by 20' wide. As above stated, said trenching will not exceed 50' in length at any one time.
 - #3 Maximum surface disturbance in any 3-month period (7x20x50°)
 - #4 Stockpiling & conserving plant support material is likely unnecessary in that overburden consists of rock of varying sizes.
 - #5 Vegitation coverying is sparse, and consists primairly of "Cheat grass."
 - #6 The legal discription of the 2 claims is as follows.; Corner #1 of Hornet claim is S77 degrees, 34 minutes E 4801.2 feet from W1/4 Cor. Sec. 28, T12S, R18W, SLBM

Corner #1 of She #1 claim is S73 degrees 29 minutes East 3,638.4 feet from W1/4 Cor. Sec. 28, T12S, R18W, SLBM.

Hope the inclosed information is sufficient to render a speedy dicision As to the proposed mining operation.

Sincerely

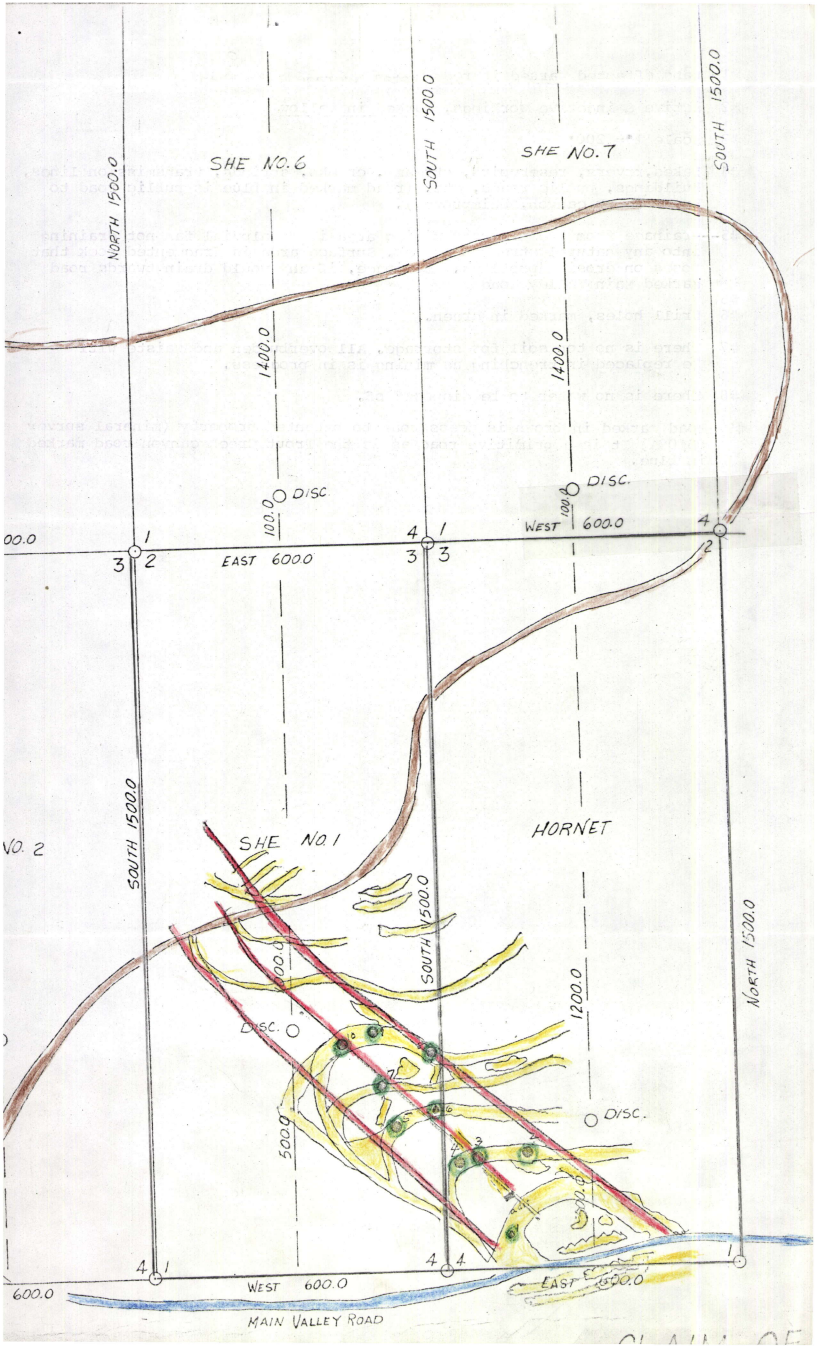
Kenneth D. Westwood, agent

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DIVISION OF OIL, GAS & MINING

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MAP

- #1- Land effected Marked in red (total acerage less than 5)
- #2 Active & inactive workings, Marked in yellow
- #3 Scale 1 = 200*
- #4 Lakes, rivers, reservoirs, streams, creeks, springs, transmission lines, buildings, public roads, etc. (road marked in blue is public road to Trout Creek canyon, unimproved).
- #5 Drainage from the proposed mining area is an aluvial fan not draining into any natural stream or creek. Surface area is fragmented rock that poses no erosion problems. Drainage, if any would drain twards road marked Main Valley Road
- #6 Drill holes, marked in green.
- #7 There is no top soil for storrage. All overburden and waiste will be replaced in trenching as mining is in progress.
 - #8 There is no water to be disposed of.
 - #9 Road marked in brown is acess road to patented property (mineral survey #6109A) It is a primitive road as is the Trout Creek canyon road marked in blue.